# It's what's inside that counts!

Three new hinges from Blum



www.blum.com

# If it's required, we develop it.

The needs of our customers are our greatest motivation in refining our fittings – and the reason why our range is constantly growing. Right now, for example, we are adding three new CLIP top BLUMOTION hinges to the range, containing our engineers' wealth of technical expertise. The resulting products also embody the inventive spirit that has led to Blum's unique range of functions.







reddot award 2018 winner



Detailed information on the awards: www.blum.com/award

#### Contents

4	CLIP top BLUMOTION 155°
	The new 0-protrusion hinge
12	CLIP top BLUMOTION CRISTALLO
	The new glass door hinge
20	CLIP top BLUMOTION
	for thin doors
	The new special hinge
30	Ordering and
	planning information
48	Services
50	Blum

CLIP top BLUMOTION 155°: the new 0-protrusion hinge with integrated dampening

**Ablum** 





# Crammed full of functionality – within the smallest space

The benefits of CLIP top BLUMOTION are now also included in our new wide angle hinge with 0-protrusion. In addition to the high quality of motion, CLIP top BLUMOTION 155° has a built-in dampening function – without any increases to the installation size.





#### Dampening on demand

The integrated BLUMOTION feature can be deactivated for individual hinges via a simple switch to ensure that even smaller or lighter doors boast high quality of motion.

7

Use of the existing storage space in the wardrobe is optimised, while the large opening angle makes access particularly convenient. With its INSERTA boss fixing, CLIP top BLUMOTION 155° also guarantees straightforward tool-free assembly.

Versatile: CLIP top BLUMOTION with 0-protrusion



The new CLIP top BLUMOTION 155° hinge in colour variant onyx black blends stylishly with dark furniture, especially with its low installation size.

CLIP top BLUMOTION 125° is an ideal solution for thick doors. The BLUMOTION function is now integrated directly into the hinge arm.

9

# The usual convenience: CLIP top BLUMOTION 155° assembly



The INSERTA mechanism with self-closing makes it possible to fix the boss in place without tools – and ensures flush fitting. The drilling pattern for the new CLIP top BLUMOTION hinge remains unchanged from previous versions.

#### Tried-and-tested CLIP assembly

The CLIP mechanism has proven itself a million times over in the past; it ensures that the wide angle hinge can be installed in cabinets quickly, with ease, and without tools.

### Three-dimensional adjustment

The new 155°-hinge features a simple side and height adjustment, as well as infinitely variable depth adjustment, so it matches the high standard of the existing CLIP top BLUMO-TION hinges with which people are familiar.



De l'a

#### Suitable boss cover caps

Suitable boss cover caps are now available for CLIP top BLUMOTION 155° – and are also available in dark colour variant onyx black. CLIP top BLUMOTION CRISTALLO: the new glass door hinge with integrated dampening

3.8mm



# BLUMOTION

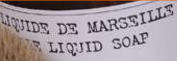
ham

# Makes a strong impression – every time

CLIP top BLUMOTION CRISTALLO is a combination of elegant design, innovative technology and high quality of motion. The BLUMOTION function comes built into this new hinge for glass and mirror doors. The hinge achieves a unique level of stability, ensuring it meets the toughest of requirements.

### **Ablum**

16.9 11 of



ABERA

. 500el



#### Dampening on demand

The integrated BLUMOTION feature can be deactivated for individual hinges via a simple switch to ensure that even smaller or lighter doors boast high quality of motion.



BLUMOTION for a silent and effortless closing action – for glass and mirror doors – is installed in the hinge arm with CLIP top BLUMOTION CRISTALLO. Its linear design ensures the new hinge blends discreetly into furniture such as glass display cabinets.

Versatile: CLIP top BLUMOTION CRISTALLO

16





With CLIP top BLUMOTION CRISTALLO, front overlays of up to 19 mm are possible.

# The usual convenience: CLIP top BLUMOTION CRISTALLO assembly





Standard fixing positions are used to fix the mounting plate in place in the cabinet, which enables the use of standard cabinets and also makes the production process more straightforward.



#### Simplified positioning

CLIP top BLUMOTION CRISTALLO can be used in a very wide range of glass display cabinets – without glass drilling. The adhesion template helps ensure that the adhesion plate is fixed in the correct position.

#### **Tool-free assembly**

Thanks to the CLIP interface, it is easy to mount the hinge on the adhesion plate.



#### Simple removal

If necessary, the hinge can also be removed from the adhesion plate – simply unclip and you're done. CLIP top BLUMOTION for thin doors: The special new hinge with integrated dampening

> 8. 14 mm

**Ablum** 



## Doors of 8 mm thickness & above made possible

CLIP top BLUMOTION for thin doors gives you a large amount of creative leeway when designing furniture. Bring your ideas to life using a wide range of materials. Technically, the new hinge is an impressive blend of tried-and-tested Blum functionality and integrated dampening.

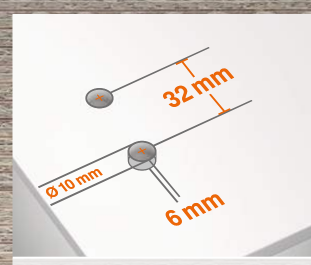




#### Dampening on demand

The integrated BLUMOTION feature can be deactivated for individual hinges via a simple switch to ensure that even smaller or lighter doors boast high quality of motion.





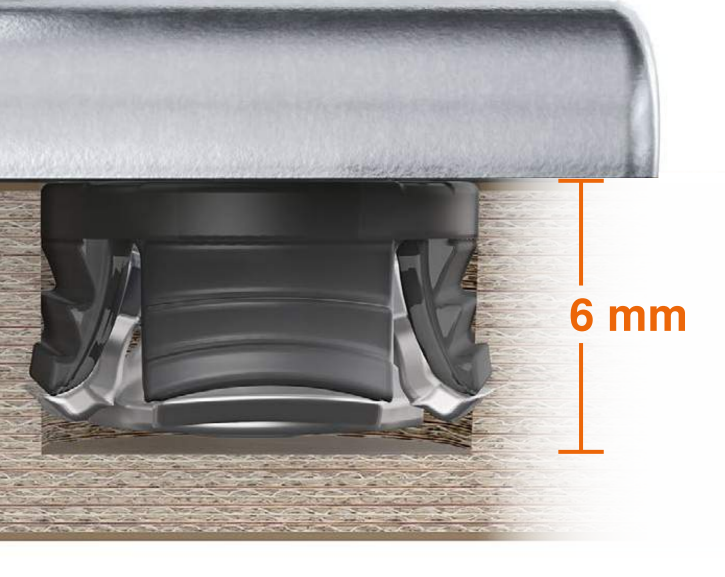
#### Assembly without boss drilling

EXPANDO T is fastened in a drilling with a diameter of 10 mm and a drilling depth of just 6 mm. There is no need for any boss drilling – which is a major plus when using hard materials.

# Simple to fasten: EXPANDO T for a variety of materials

What sets CLIP top BLUMOTION for thin doors apart is the EXPANDO T split dowel, which was developed specifically for this purpose. Steel pull-in anchors ensure a firm hold in hard materials, while plastic jaws ensure the same firm hold in softer materials such as MDF and chipboard.





# Versatile: CLIP top BLUMOTION for thin doors





Thanks to the 0-protrusion, the CLIP top BLUMOTION hinge developed for thin doors is also suitable for cabinets with inner pull-outs, as well as for standard applications. CLIP top BLUMOTION for thin doors promises the usual high level of Blum quality in furniture with a pareddown design: innovative technology, high-quality materials and a large amount of stability – for the life of the furniture.

an Chocolat

CLIP top BLUMOTION for thin doors in colour variant onyx black blends in elegantly with dark furniture and goes well with a wide range of materials and colours. The usual convenience: CLIP top BLUMOTION for thin doors assembly







#### Simple hinge fixing

Place the dowels in the drill holes, tighten the screws, then you're done! The new type of fixing with EXPANDO T makes furniture with thin doors easy to process.

#### Standard fixing position

Standard fixing positions are used to fix the mounting plate in place in the cabinet, which enables the use of standard cabinets and also makes the production process more straightforward.



#### Tried-and-tested adjustment options

Tool-free front assembly using the CLIP mechanism, you also benefit from tried-and-tested infinitely variable adjustment of the height, side and depth.

#### CLIP top BLUMOTION CLIP top 155°

#### **Order specification**

#### **Ablum**

#### Product



#### Description

- 0-protrusion for overlay application (for inner pull-outs or pull-out surrounds)
- CLIP top BLUMOTION with integrated BLUMOTION (and deactivation option)
- CLIP top with or without closing mechanism (spring)
- Tool-free fixing to mounting plate
- Three-dimensional adjustment
- With INSERTA tool-free hinge to door assembly

#### Order specification

Overlay application	~~ _1		
Boss		INSERTA	
Hinge	Spring	Colour	Part no
CLIP top BLUMOTION	•	NI   ONS	71B7590
CLIP top	•	NI	71T7590
CLIP top	0	NI   ONS	70T7590.TL

Boss		Screw-on	
1 Hinge	Spring	Colour	Part no
CLIP top BLUMOTION	•	NI   ONS	71B7550
CLIP top	•	NI	71T7550
CLIP top	0	NI   ONS	70T7550.TL

¥	Boss Hinge		Knock-in	
22	Hinge	Spring	Colour	Part no
CLIP t	op BLUMOTION	•	NI   ONS	71B7580
CLIP t	ор	•	NI	🕿 71T7580

Dual application			
Boss		INSERT	A
- Hinge	Spring	Colour	Part no
CLIP top BLUMOTION	•	NI   ONS	71B7690
CLIP top	0	NI	70T7690.TL
J Boss		Screw-o	on
Hinge	Spring	Colour	Part no
CLIP top BLUMOTION	•	NI	71B7650
CLIP top	•	NI	71T7650
	•	NI NI	
CLIP top	•		71T7650
CLIP top	•		71T7650
CLIP top CLIP top	•	NI	71T7650



**Application** 



For inset application use hinges for dual application and a 9 mm spaced mounting plate

#### Note

A trial application is recommended when combining CLIP top BLUMOTION and CLIP top hinges with springs on small light fronts up to approx. 300 mm wide. Combining these is not recommended for wider fronts.

Accessories -	– gene	eral							
	Hinge	boss cover cap		6	Opening angle stop		Series-	Chipboard screw	
Hinge		Colour	Part no	Opening angle	Colour	Part no	Ø (mm)	Length (mm)	Part no
CLIP top BLUMO	FION	NI   ONS	70T7504	92°	Dark grey	70T7553.09	3.5	15	609.1500
CLIP top		NI   ONS	70T7504	110°	RAL 7037 dust grey	70T7553	3.5	17	609.1700
	Hinge	arm cover cap		🦚 🗖	Insertion ram				
Print/stamp	Туре	Colour	Part no	Material	Colour	Part no			
Plain	-	NI ONS	70.4503	Plastic	Orange	MZM.0040			
Stamped	Blum	NI	70.4503.BP						

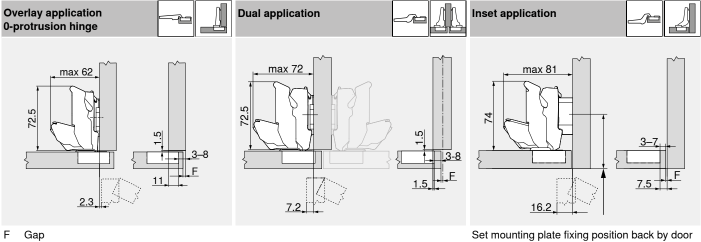
#### Planning

**CLIP top BLUMOTION** CLIP top 155°



#### Hinge dimensions and gap calculation based on factory setting (mounting plate spacing = 0 or 9 mm)

Front protrusion at 90° opening angle



F Gap

thickness + 1.5 mm

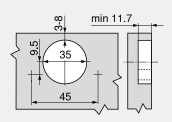
Dr	illir	ng	dis	star	nce	•																																		
	Fro	ont	ove	rlay	,												Frc	ont o	verla	iy													Fro	ont o	verla	ay				
	5	6	7	8	9	10	11	12	13	3 14	15	16	6 17	18	19		-4.5	-3.5	-2.5	-1.5	-0.5	0.5	1.5	2.5	3.5	4.5	5.5	6.5	7.5	8.5	9.5		-4.5	-3.5	-2.5	-1.5	-0.5			
0										3	4	5	6	7	8	0										3	4	5	6	7	8	0								
3							3	4	5	6	7	8				3							3	4	5	6	7	8				3								
6				3	4	5	6	7	8							6				3	4	5	6	7	8							6								
9	3	4	5	6	7	8										9	3	4	5	6	7	8										9	3	4	5	6	7			
	Mc	oun	ting	pla	ite												Мо	unti	ng p	late													Мо	unti	ng p	late				

Minimum gap (	F) for f	ronts	with a	front r	adius	(R = 1	mm) k	ased	on the	facto	ry sett	ing		
			Front	thickn	ness Fl	D (mm)	)							
тв			20	21	22	23	24	25	26	27	28	29	30	31
		3	0	0	0	0	0	0.5	0.5	1.0	2.0	2.0	3.0	4.5
	Drilling distance TB	4	0	0	0	0	0	0.5	1.0	2.0	2.0	2.5	4.0	-
	stano	5	0	0	0	0	0	0.5	1.0	2.0	2.0	3.5	-	-
	ig di	6	0	0	0	0	0	1.0	1.5	2.0	3.0	-	-	-
	Drillir	7	0	0	0	0	0	1.0	1.5	2.5	-	-	-	-
		8	0	0	0	0	0	1.0	1.5	-	-	-	-	-
			110°	Openi	ing ang	gle stop	)							
			92°	Openi	ing ang	gle stop								

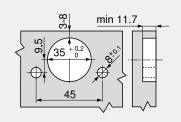
Adjustment		
+	+	- + 1
max. ± 3.0 mm See mounting plates	± 2.0 mm	+ 3.0 mm - 2.0 mm

We recommend a trial application for an overlay application on the wall.

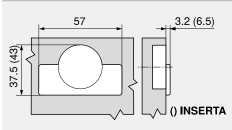
#### Screw-on assembly



#### INSERTA/knock-in assembly



Hinge boss dimensions

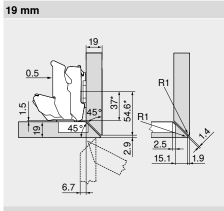


#### CLIP top BLUMOTION CLIP top 155°

#### Planning Special application

### **Ablum**<sup>®</sup>

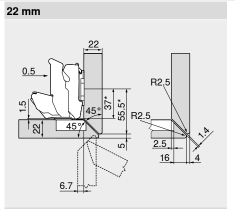
#### Mitred application - all four edges



Hinge for dual applications

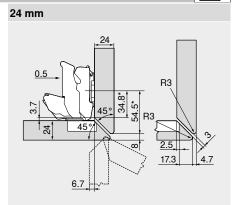
Standard mounting plates with 0 mm spacing

\* Dimension for mounting plate with dimension A = 37 mm



Hinge for dual applications Standard mounting plates with 0 mm spacing

\* Dimension for mounting plate with dimension A = 37 mm

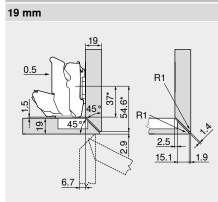


Hinge for dual applications

Standard mounting plates with 0 mm spacing

\* Dimension for mounting plate with dimension A = 37 mm

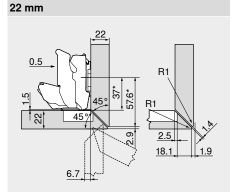
#### Mitred application - side



Hinge for dual applications

Standard mounting plates with 0 mm spacing

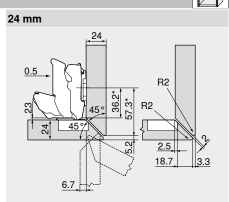
\* Dimension for mounting plate with dimension A = 37 mm



#### Hinge for dual applications

Standard mounting plates with 0 mm spacing

\* Dimension for mounting plate with dimension A = 37 mm



Hinge for dual applications

Standard mounting plates with 0 mm spacing

\* Dimension for mounting plate with dimension A = 37 mm

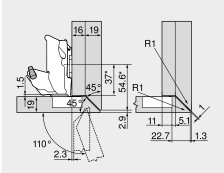
#### Planning Special application

CLIP top BLUMOTION CLIP top 155°



Mitred application - side, with large overlay

#### 16/19 mm

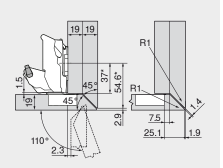


#### Hinge for overlay applications

Standard mounting plates with 0 mm spacing

\* Dimension for mounting plate with dimension A = 37 mm

Description	Angled	Part no
110° opening angle s	top	70T7553



#### Hinge for overlay applications

19/19 mm

Standard mounting plates with 0 mm spacing

\* Dimension for mounting plate with dimension A = 37 mm

Description	Angled	Part no
110° opening angle s	top	70T7553

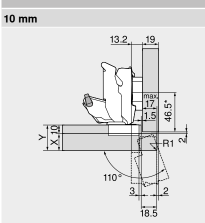
Front overlay max.	
34 mm	
34 11 23 * 110°	
Hinge for overlay applications	
Standard mounting plates with 0 mm space	ing
* Dimension for mounting plate with dimensi	on A = 37 mm

Description	Angled	Part no
110° opening angle s	top	70T7553

You can select any front thickness for a free-standing cabinet.

We recommend a trial application for a neighbouring front or an overlay application on the wall.

#### **Rebated applications**



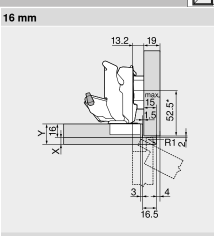
#### Hinge for dual applications

Description	Space (mm)	Part no
Mounting plate	6	175H9160
Description	Angled	Part no
Opening angle stop	110°	70T7553
Cabinet situation	X max. (mm)	Y max. (mm)
Cabinet situation	<b>X max. (mm)</b> 18	<b>Y max. (mm)</b> 28
Cabinet situation		

13 mm

#### Hinge for dual applications

Description	Space (mm)	Part no
Mounting plate	6	175H9160
Description	Angled	Part no
Opening angle stop	110°	70T7553
Cabinet situation	X max. (mm)	Y max. (mm)
Cabinet situation	<b>X max. (mm)</b> 16	<b>Y max. (mm)</b> 29
Cabinet situation		



#### Hinge for dual applications

Description	Space (mm)	Part no
Mounting plate	6	175H9160

 $^{\star}$  Dimension for mounting plate with dimension A = 37 mm

Cabinet situation	X max. (mm)	Y max. (mm)
	8	24
	8	24
	8	24

#### CLIP top BLUMOTION CLIP top 125°

#### **Order specification**

#### **Ablum**

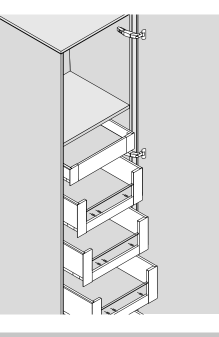
#### Product



#### Description

- O-protrusion (for inner pull-outs or pull-out surrounds)
- Hinge for thick fronts and profile/thick doors
- CLIP top BLUMOTION with integrated BLUMOTION (and deactivation option)
- CLIP top with or without closing mechanism (spring)
- Tool-free fixing to mounting plate
- Three-dimensional adjustment

#### Application



Orde	er specification	on		
	lay application trusion hing	~~ <u>-</u>		
_ !	Boss		Screw-on	
-12	Hinge	Spring	Colour	Part no
CLIP t	op BLUMOTION	•	NI	71B7550D

→ Boss → → Hinge		Knock-in	
Hinge	Spring	Colour	Part no
CLIP top BLUMOTION	•	NI	71B7580D

#### Accessories – general Hinge boss cover cap Opening angle stop Hinge Colour Part no **Opening angle** Colour Part no CLIP top BLUMOTION NI R7037 92° 70T7504 70T75 Hinge arm cover cap Chipboard screw Ø (mm) Print/stamp Туре Colour Part no Length (mm) Part no Plain NI 3.5 15 09.150 Stamped Blum NI 70.4503.BP 3.5 17 609.1700

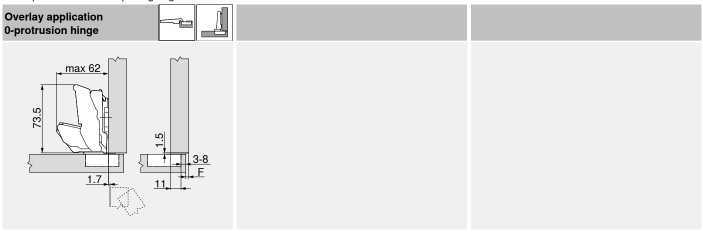
#### Planning

CLIP top BLUMOTION CLIP top 125°



#### Hinge dimensions and gap calculation based on factory setting (mounting plate spacing = 0 mm)

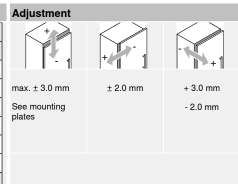
Front protrusion at 90° opening angle



F Gap

D	rilliı	ng	dis	tar	ice											Nu	mbe	r of Hinge	es					
	Fr	ont	ove	rlay														[					1	The number of hinges depends on the door height and
	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19		2500 -	2	3	4		5	_	weight. To achieve good stability, the hinge spacing distance
0										3	4	5	6	7	8	-	2000		_		_	-	_	should be as large as possible.
3							3	4	5	6	7	8				(mm)	1500				_	•	-	Indications on load and height apply to a standard door width of 600 mm.
6				3	4	5	6	7	8							height	1000		-	-	_	•	_	
9	3	4	5	6	7	8										Door h			6-12*	12-17*	_	• 17-22*	- by	
	M	oun	ting	plat	te											ă	0-		•	•		•	- *	

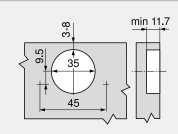
Minimum gap (F) for fronts with a front radius (R = 1 mm) based on the factory setting															
		Front thickness FD (mm)													
ТВ			28	29	30	31	32	33	34	35	36	37	38	39	40
	В	3	0	0	0	0	0.1	0.3	0.7	1.2	2	2.8	4.1	5.7	-
	⊢ –	4	0	0	0	0	0.1	0.4	0.8	1.5	2.3	3.4	4.9	-	-
	distance	5	0	0	0	0	0.1	0.4	1	1.7	2.8	4.2	-	-	-
	ib gr	6	0	0	0	0	0.1	0.6	1.2	2.1	3.5	-	-	-	-
	Drilling	7	0	0	0	0	0.2	0.7	1.6	2.8	-	-	-	-	-
		8	0	0	0	0	0.3		2	-	-	-	-	-	-
			92°	Open	ing an	gle sto	р								

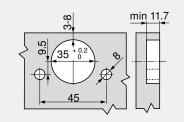


We recommend a trial application for an overlay application on the wall.

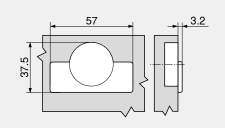
Knock-in assembly

#### Screw-on assembly





#### Hinge boss dimensions



#### CLIP top BLUMOTION CRISTALLO 110°

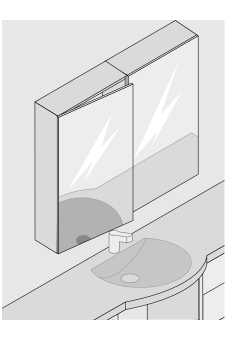
**Ablum** 

#### **Order specification**



#### Hinge for glass and mirror doors

- Adhesion plate is glued on to the front, without glass drilling
- CLIP top BLUMOTION with integrated BLUMOTION (and deactivation option)
- CLIP top with or without closing mechanism (spring)
- 0-protrusion
- Tool-free fixing to boss and mounting plate
- Three-dimensional front adjustment



Overlay application, d inset application	ual applicatio	n,			
		CRISTALLO			
Hinge	Spring	Colour	Part no		
CLIP top BLUMOTION	•	NI ONS	71B4500C		
CLIP top	•	NI	71T4500C		
CLIP top	0	NI	70T4500CTL		
100		CRISTALLO adhesion	plate		
Front material	Colour		Part no		
Glass/mirror	Matt-nick	kel plated	70T4568C		
Mirror	Special r	nickel plated	70T4568C		
		Hinge arm cover cap			
Print/stamp	Logo	Colour	Part no		
Plain	-	NI ONS	70.4503		
Stamped	Blum	NI	70.4503.BP		
r		Opening angle stop			
Opening angle	Colour		Part no		
85°	Dark grey		70T4503		
92°	RAL 7037 dus	st grey	70T4503.09		

Logond	

With spring Unsprung

0

ONS Onyx black NI Nickel plated The different overlay applications can be achieved with the appropriate adhesion positions.

#### **Disclaimer of liability**

If the Blum fittings are installed according to instructions and on suitable glass and mirror fronts, they will meet the requirements concerning the stability of the connection.

This is monitored through internal and external testing.

As the adhesive and/or the adhesive process are beyond our control, Blum cannot accept liability for claims arising from the failure or malfunction of this/ these process/es.

It is recommended that the adhesive be applied by an experienced glass manufacturer.

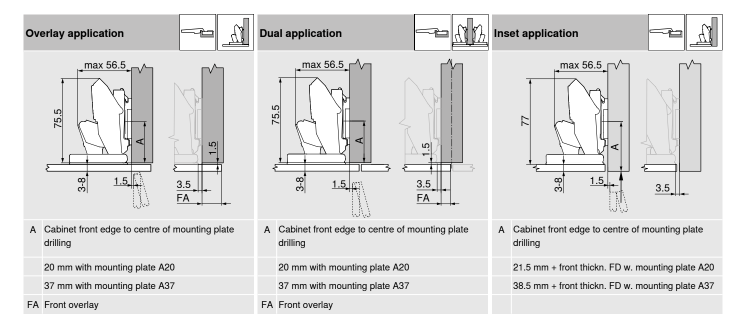
### Planning

CLIP top BLUMOTION CRISTALLO 110°

**Ablum** 

### Hinge dimensions and gap calculation based on factory setting (mounting plate spacing = 0 mm)

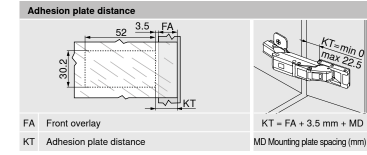
Front protrusion at 90° opening angle



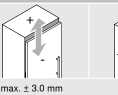
### Distance

QW	Fron	ront overlay FA (mm)																
Σ	-3.5	-3	-2.5	-2	-1.5	-1	2.5	4	5.5	7	8.5	10	11.5	13	14.5	16	17.5	19
0	0	0.5	1	1.5	2	2.5	6	7.5	9	10.5	12	13.5	15	16.5	18	19.5	21	22.5
3	3	3.5	4	4.5	5	5.5	9	10.5	12	13.5	15	16.5	18	19.5	21	22.5		
6	6	6.5	7	7.5	8	8.5	12	13.5	15	16.5	18	19.5	21	22.5				
9	9	9.5	10	10.5	11	11.5	15	16.5	18	19.5	21	22.5						
MD	)	Mour	nting p	late sp	bacing	(mm)												

Due to the risk of breakage to glass and mirror doors, sufficient surrounding gaps are required (recommendation: min. 2 mm).



Adjustment



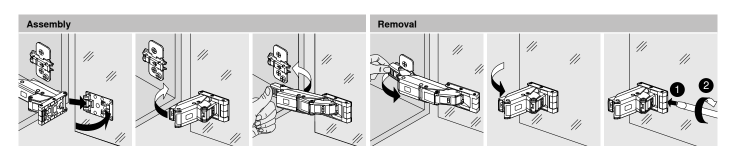


- + + + + + 3.0 mm

- 2.0 mm

See mounting plates

Note



### CLIP top BLUMOTION CRISTALLO 110°

### A**blum**

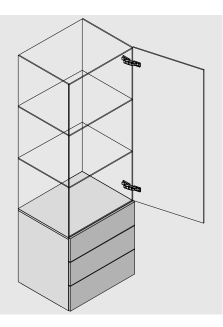


### Hinge for glass display cabinets

**Order specification** 

glass display cabinets

- Mounting/adhesion plate is glued on to glass, no glass drilling necessary
- CLIP top BLUMOTION with integrated BLUMOTION (and deactivation option)
- CLIP top with or without closing mechanism (spring)
- Tool-free fixing to mounting and adhesion plate
- Three-dimensional front adjustment



Inset application			
1770-		CRISTALLO	
Hinge	Spring	Colour	Part no
CLIP top BLUMOTION	•	NI	71B4500C
CLIP top	•	NI	71T4500C
CLIP top	0	NI	70T4500CTL
- ha		CRISTALLO adhesion	n plate
Front material	Colour		Part no

Front material	Colour	Part no
Glass/mirror	Matt-nickel plated	70T4568C
Mirror	Special nickel plated	70T4568C

100	CRISTALLO mounting plate				
Front material	Colour	Part no			
Glass/mirror	Matt-nickel plated	175M4C20N			

		Hinge arm cover cap	1
Print/stamp	Logo	Colour	Part no
Plain	-	NI	70.4503
Stamped	Blum	NI	70.4503.BP

ſ	Opening angle stop	
Opening angle	Colour	Part no
85°	Dark grey	70T4503
92°	RAL 7037 dust grey	70T4503.09

Leger	ומ		
•	With spring	ONS	Onyx black
0	Unsprung	NI	Nickel plated

### **Disclaimer of liability**

If the Blum fittings are installed according to instructions and on suitable glass and mirror fronts, they will meet the requirements concerning the stability of the connection.

This is monitored through internal and external testing.

As the adhesive and/or the adhesive process are beyond our control, Blum cannot accept liability for claims arising from the failure or malfunction of this/ these process/es.

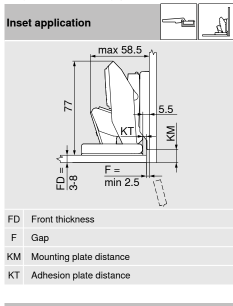
It is recommended that the adhesive be applied by an experienced glass manufacturer.

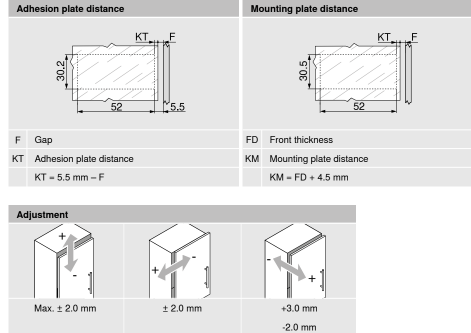
# Planning glass display cabinets

CLIP top BLUMOTION CRISTALLO 110°

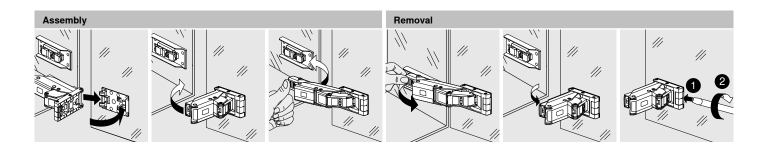
**Ablum** 

Hinge dimensions and gap calculation based on factory setting (mounting plate spacing = 0 mm)





Note



### CLIP top BLUMOTION CRISTALLO 95°

### **blum**



### Mounting plate is glued on to the front

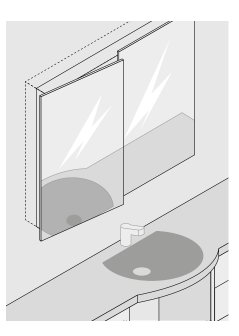
Boss drilling on the cabinet

**Order specification** 

Bathroom mirror cabinets with fronts

that protrude all the way around

- CLIP top BLUMOTION with integrated BLUMOTION (and deactivation option)
- CLIP top without closing mechanism (spring)
- Tool-free fixing to mounting plate
- Three-dimensional front adjustment
- With INSERTA tool-free hinge to door assembly



Hinge with double cranked h	_ <u>1</u> =		
Boss		INSERTA	
Hinge	Spring	Colour	Part no
CLIP top BLUMOTION	•	NI	71B9790
_ ∎ Boss		Screw-on	
Hinge	Spring	Colour	Part no
CLIP top BLUMOTION	•	NI	71B9750
CLIP top	0	NI	70T9750.TL
13		CRISTALLO mounting	plate
Front material	Colour		Part no

			Hinge arm cover cap	
$\checkmark$	Print/stamp	Logo	Colour	Part no
Plain		-	NI	70.1663
Stamp	bed	Blum	NI	70.1663.BP
			Hinge boss cover cap	
	Hinge			Part no
CLIP t	op BLUMOTION			70T3504

Chipboard screw

Matt-nickel plated

### **Disclaimer of liability**

If the Blum fittings are installed according to instructions and on suitable glass and mirror fronts, they will meet the requirements concerning the stability of the connection.

This is monitored through internal and external testing.

As the adhesive and/or the adhesive process are beyond our control, Blum cannot accept liability for claims arising from the failure or malfunction of this/ these process/es.

It is recommended that the adhesive be applied by an experienced glass manufacturer.

#### Note

175M4C20N

70T1504

Part no 609.1500 609.1700 Only recommended for wall cabinets due to lower load bearing limits!

- P -	9 (mm)	Lengin (n	nm)	
3.5		15		
3.5		17		
Leger	nd			
•	With spring		ONS	Onyx

•	With spring	ONS	Onyx black
0	Unsprung	NI	Nickel plated

Glass/mirror

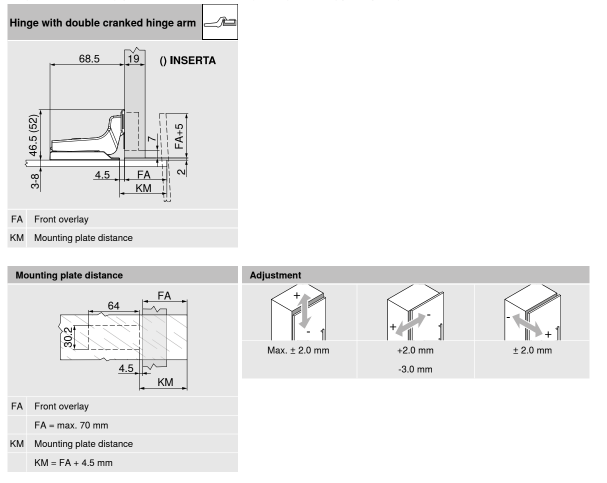
CLIP top

### Planning Bathroom mirror cabinets with fronts that protrude all the way around

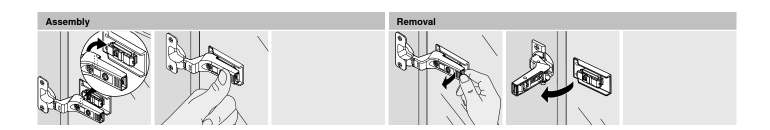
CLIP top BLUMOTION CRISTALLO 95°

**Ablum** 

Hinge dimensions and gap calculation based on factory setting (mounting plate spacing = 0 mm)



### Note



### **CLIP top BLUMOTION CRISTALLO 110°**

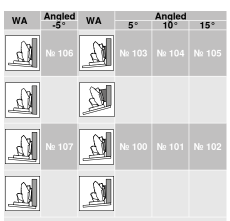
### **Order specification** angled application





### Hinge for glass and mirror doors

- Adhesion plate is glued on to the front, without glass drilling
- CLIP top BLUMOTION with integrated **BLUMOTION** (and deactivation option)
- CLIP top with or without closing mechanism (spring)
- Tool-free fixing to boss and mounting plate
- Three-dimensional front adjustment



WA angled application

100m		CRISTALLO 110°			
Hinge	Spring	Colour	Part no		
CLIP top BLUMOTION	•	NI	71B4500C		
CLIP top	•	NI	71T4500C		
CLIP top	0	NI	70T4500CTL		
- 44		CRISTALLO adhesion	plate		
Front material	Colour		Part no		
Glass/mirror	Matt-nick	Matt-nickel plated			
Mirror	Special nickel plated 70T4568C				

		Hinge arm cover cap	
		Hillige and cover cap	
Print/stamp	Logo	Colour	Part no
Plain	-	NI	70.4503

NI

Blum

#### **Disclaimer of liability**

If the Blum fittings are installed according to instructions and on suitable glass and mirror fronts, they will meet the requirements concerning the stability of the connection.

This is monitored through internal and external testing.

As the adhesive and/or the adhesive process are beyond our control, Blum cannot accept liability for claims arising from the failure or malfunction of this/ these process/es.

It is recommended that the adhesive be applied by an experienced glass manufacturer

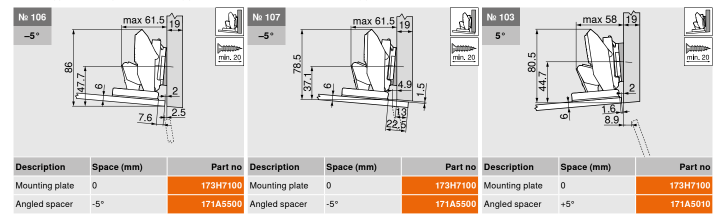
Lege	nd			
•	With spring	ONS	Onyx black	
0	Unsprung	NI	Nickel plated	

#### Note

Stamped

These dimensions are based on a 19 mm thick cabinet. The application changes in cases of deviation. In these cases a trial is recommended. Some applications require the mounting plate to be moved from the standard fixing positions.

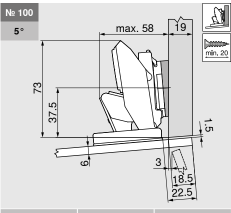
70.4503.BP

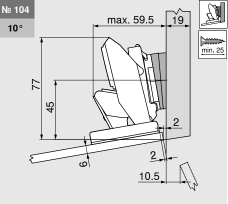


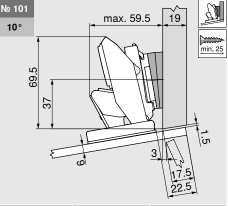
# Planning angled application

CLIP top BLUMOTION CRISTALLO 110°

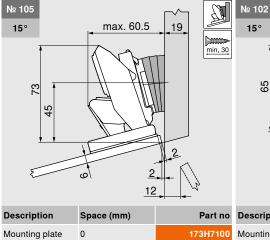
**Ablum** 



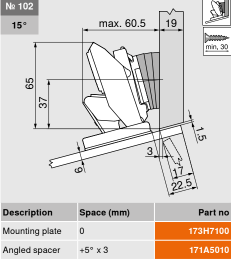




Description	Space (mm)	Part no	Description	Space (mm)	Part no	Description	Space (mm)	Part no
Mounting plate	0	173H7100	Mounting plate	0	173H7100	Mounting plate	0	173H7100
Angled spacer	+5°	171A5010	Angled spacer	+5° x 2	171A5010	Angled spacer	+5° x 2	171A5010

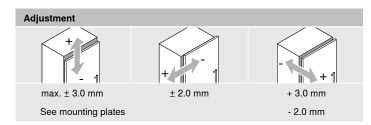


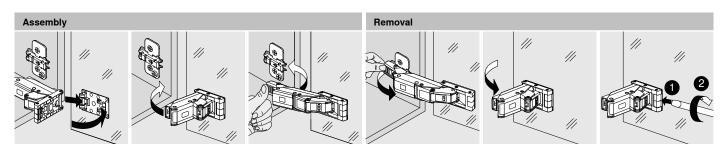
+5° x 3



### Note

Angled spacer





# CLIP top BLUMOTION for thin doors 110°

### **Order specification**

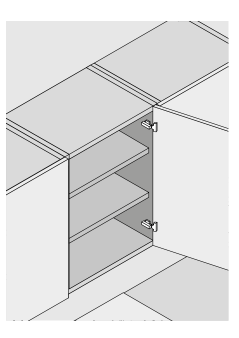
### **Ablum**



- Hinge for doors of 8–14 mm
- EXPANDO T fixing system for a variety of front materials
- CLIP top BLUMOTION with integrated BLUMOTION (and deactivation option)
- CLIP top with or without closing mechanism (spring)
- 0-protrusion (for inner pull-outs or pull-out surrounds)
- Tool-free fixing to mounting plate

A A A

Three-dimensional front adjustment



### Overlay application, dual application, inset application

Boss		EXPANDO T	
Hinge	Spring	Colour	Part no
CLIP top BLUMOTION	•	NI ONS	71B453T
CLIP top	•	NI	71T453T
CLIP top	0	NI	70T453T.TL

The different overlay applications can be achieved with the appropriate fixing position.

# With spring ONS Onyx black o Unsprung NI Nickel plated

### **EXPANDO T** area of application

EXPANDO T is suitable for fixing Blum fittings to thin front materials in furniture manufacturing. With sufficient stability and strength, front materials of 8 mm thickness and above may be used.

Area of application and assembly recommendation					
Materials tested by Blum	Min. tightening torque (Nm)				
Chipboard (transverse tensile strength > 0.4 N/mm <sup>2</sup> )	1.5				
MDF (transverse tensile strength > 0.6 N/mm <sup>2</sup> )	1.5				
HDF	2				
HPL	2				
Mineral composites	2				
Nero Assoluto natural granite stone	3				
Artificial stone – quartz composite	3				
Ceramic plates	3				

	Hinge arm cover cap	
Logo	Colour	Part no
-	NI ONS	70.4503
Blum	NI	70.4503.BP
	Hinge boss cover cap	
Colour		Part no
NI   ONS		70T4504
NI		70T4504
	Opening angle stop	
Colour		Part no
Dark grey		70T4503
RAL 7037 dust	grey	70T4503.09
	- Blum Colour NI   ONS NI Colour Dark grey	Logo Colour - NI   ONS Blum NI - Hinge boss cover cap Colour NI   ONS NI - Opening angle stop Colour

### Disclaimer of liability

Blum accepts no liability for the use of EXPANDO T in combination with materials not listed or fittings from other manufacturers. It is recommended that the assembly be carried out by an experienced furniture manufacturer.

### **Further information**

Find out more about our new EXPANDO T fixing system for doors, lift systems and pull-outs



www.blum.com/EXPANDO\_T\_2

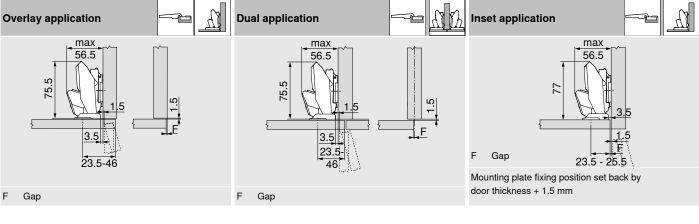
### Planning

CLIP top BLUMOTION for thin doors 110°



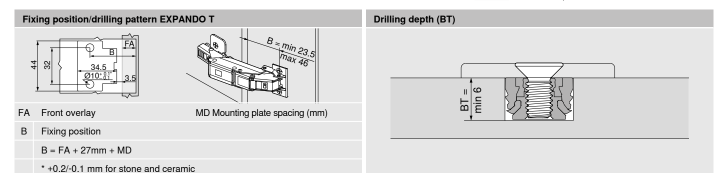
### Hinge dimensions and gap calculation based on factory setting (mounting plate spacing = 0 mm)

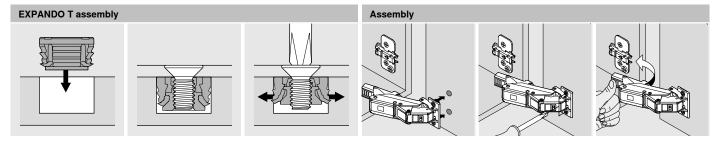
Front protrusion with up to 90° opening angle

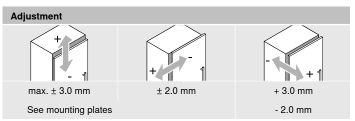


Fi	Fixing position											Mo	untir	ng plate	distanc	e for ca	binet/do	oor thick	ness									
Δ	Front overlay FA (mm)																Door thi	ckness (	(mm)									
Σ	-3.5	5 -3	-2.5	-2	-1.5	-1	2.5	4	5.5	7	8.5	10	11.5	13	14.5	16	17.5	19	l e			8	9	10	11	12	13	14
0	23.5	5 24	24.5	25	25.5	26	29.5	31	32.5	34	35.5	37	38.5	40	41.5	43	44.5	46	pai		15							
3	26.5	5 27	27.5	28	28.5	29	32.5	34	35.5	37	38.5	40	41.5	43	44.5	46			et side	ÊÊ	16							
6	29.5	5 30	30.5	31	31.5	32	35.5	37	38.5	40	41.5	43	44.5	46					ets	<u>E</u>	17							
9	32.5	5 33	33.5	34	34.5	35	38.5	40	41.5	43	44.5	46							.57	5	18							
MD	Mounting plate spacing (mm)									Cab		19																
The	mini	mum	gap is	s alw	ays 0	mm.															20							









# CLIP top BLUMOTION for thin doors 110°

### **blum**



Hinge for doors of 8–14 mm

**Order specification** 

angled application

- EXPANDO T fixing system for a variety of front materials
- CLIP top BLUMOTION with integrated BLUMOTION (and deactivation option)
- CLIP top with or without closing mechanism (spring)
- Tool-free fixing to mounting plate
- Three-dimensional front adjustment

WA	Angled -5°	WA	5°	Angled 10°	15°
Ĺ	Nº 114		№ 115	Nº 116	Nº 117
Ĺ		Ð			
d	Nº 110			Nº 112	Nº 113
<u>d</u>		£			
WA a	ngled ap	olication			

Overlay application, dual app application	<u>d</u>			
Boss		EXPANDO T		
Hinge	Spring	Colour		Part no
CLIP top BLUMOTION	•	NI		71B453T
CLIP top	•	NI		71T453T
CLIP top	0	NI		70T453T.TL

The different overlay applications can be achieved with the appropriate fixing position.

Leger	nd		
•	With spring	ONS	Onyx black
0	Unsprung	NI	Nickel plated
Not	e		

These dimensions are based on a 19 mm thick cabinet. The application changes in cases of deviation. In these cases a trial is recommended. Some applications require the mounting plate to be moved from the standard fixing positions.

Accessories					
	Hinge arm cover cap				
Logo	Colour	Part no			
-	NI	70.4503			
Blum	NI	70.4503.BP			
	Hinge boss cover cap				
Colour		Part no			
NI		70T4504			
NI		70T4504			
	- Blum Colour NI	Logo Colour - NI Blum NI Hinge boss cover cap Colour NI			

### **Disclaimer of liability**

Blum accepts no liability for the use of EXPANDO T in combination with materials not listed or fittings from other manufacturers. It is recommended that the assembly be carried out by an experienced furniture manufacturer.

### **Further information**

Find out more about our new EXPANDO T fixing system for doors, lift systems and pull-outs



www.blum.com/EXPANDO\_T\_2

### Planning angled application

max 61.5 19

22.5

Space (mm)

46

5

13

**CLIP top BLUMOTION** for thin doors 110°

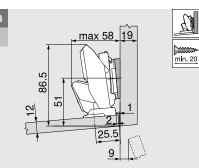
**Ablum** 

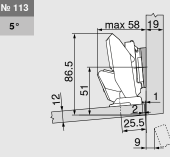
Part no

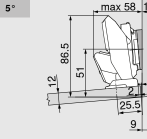
173H7100

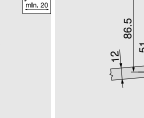
171A5010

A









Nº 110

10°

(d)

Part no

173H7100

171A5500

10

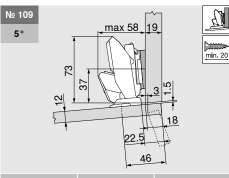
173H7100

171A5010

Angled spacer

Description	Space (mm)
Mounting plate	0
Angled spacer	+5°

beschphon	Opuce (iiiii)	
Nounting plate	0	
Angled spacer	+5°	



max 61.5 19

8.5

32

2.5

Nº 112

–5°

Description

Mounting plate

Angled spacer

Mounting plate

Angled spacer

0

+5° x 3

92 2

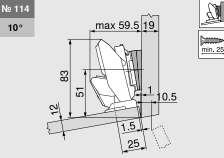
0

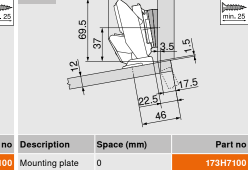
-5°

Ę

51

Space (mm)





max 59.5 19

Description	Space (mm)	Part no	Description	Space (mm)	Part n
Mounting plate	0	173H7100	Mounting plate	0	173H710
Angled spacer	+5°	171A5010	Angled spacer	+5° x 2	171A501

173H7100

171A5010

Mounting plate

Angled spacer

Nº 108

–5°

Description

Mounting plate

Angled spacer

10°

78.5

37

0

-5°

2

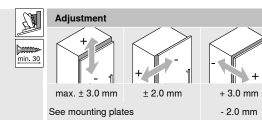
(d)

min. 20

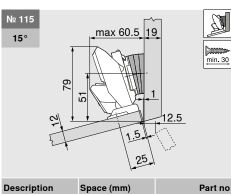
Part no

173H7100

171A5500

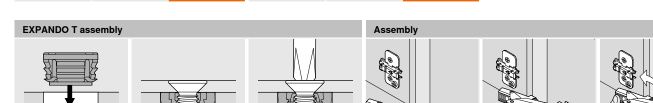


+5° x 2

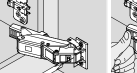


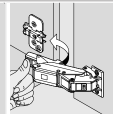
Nº 111		_max 60.5 19	
15°			
	12 65	225	16.5
Descript	tion	Space (mm)	Part no

₹ 30	+		-
	- 1	+	+ 1
	max. ± 3.0 mm	± 2.0 mm	+ 3.0 mm
	See mounting plat	- 2.0 mm	



0 +5° x 3





47

# Digital and personal services for your everyday work practices

To provide you with the best possible support for your day-to-day tasks, we think beyond just our fitting solutions and develop the right kind of services to go with these too. Many of the services are available to you around the clock online. We would also be happy to give you personalised advice on how to bring individual furniture ideas to life using the various options.



m. ar





Make use of the complete parts lists and comprehensive planning information to help you select the right Blum fittings. www.blum.com/productconfigurator

### EASY ASSEMBLY app

Make sure you have all the important information you need for precise assembly and adjustment of Blum fittings immediately to hand, using our app for smartphones and tablets.

www.blum.com/eaapp

### Personal consultation

Have questions about our products and services? We would be happy to help you here – including on a one-to-one basis. Go to **www.blum.com/contact** to find your personal BLUM contact partner.

# The company Blum

Founded over 60 years ago by Julius Blum, Blum is a family-owned company that operates on an international scale. Its strategic business segments include lift, hinge and pull-out systems. All our product developments focus on perfecting motion.

www.blum.com





### Blum in Austria and around the world

The company has eight plants in Vorarlberg, Austria, additional production sites in Poland, the USA and Brazil and 31 subsidiaries/representative offices. Blum supplies more than 120 markets. The Blum Group employs 8,000 people in total, 6,000 of whom work in Vorarlberg.



### **Global customer benefits**

"Whether manufacturer, distributor, fitter or kitchen user – everybody should personally enjoy the benefits of Blum products" – that is Blum's philosophy on global customer benefits.



### Innovations

To support customers with innovative fittings solutions and secure long-term success for the company, we need to consistently invest in research and development, in plants and facilities and in employee training. With more than 2,100 granted patents worldwide, Blum is one of Austria's most innovative companies.



### Quality

Blum's comprehensive concept of quality does not only apply to products. Services and collaboration with customers and partners should also meet the same quality requirements.



### **Environment**

At Blum, we believe that responsible ecological behaviour has long-term economic benefits. The longevity of products is just one of many important aspects. Other important measures include the use of environmentally-friendly processes, the intelligent use of materials and prudent energy management.

ISO 50001

SO 14001



### **DYNAMIC SPACE**

Good workflows, optimum use of storage space and top quality motion are important features of a practical kitchen. Blum's ideas for practical kitchens are designed to bring function, convenience and ergonomics to furniture interiors.



Julius Blum GmbH Furniture Fittings Mfg. 6973 Höchst, Austria Tel.: +43 5578 705-0 Fax: +43 5578 705-44 E-mail: info@blum.com www.blum.com







